Becegipt date: 01/23/2010 10656478 - ASJ Lis 2624

Lots bode: 1US

Approved for use through 67741/2012 OMB 9851-0031

Doc description: Information Disclosure Statement (IDS) Filed

U.S. Patent and Tradomark Office, U.S. DPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless 1 contains a valid Office of the 1995.

INFORMATION DISCLOSU	₹E
STATEMENT BY APPLICAN	V٦
(Not for submission under 37 CFR 1.9	39)

	Application Number Filing Date		10656478		
			2003-09-05		
	First Named Inventor	Hassa	an MOSTAFAVI		
	Art Unit		2624		
	Examiner Name	Andra	ae S. Allison		
	Attorney Docket Number		VM 03-009-US		

				U.S.	PATENTS	Remove
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	3861807		1975-01-25	Lescrenier	\ /
	2	3871360		1975-03-18	Van Horn et al.	
	3	4031884		1997-06-28	Henzel	
	4	4262306		1981-04-14	Renner	
	5	4463425		1984-07-31	Hirano et al.	
	6	4710717		1987-12-01	Pelc et al.	
	7	4853771		1989-08-01	Witriol et al.	
	8	4895160		1990-01-23	Reents	

VM 03-009-US

Attorney Docket Number

9	4971065	1990-11-20	Pearce	\ /
10	4994965	1991-02-19	Crawford et al.	
11	5262945	1993-11-16	DeCarli et al.	
12	5265142	1993-11-23	Hsieh	
13	5279309	1994-01-18	Taylor et al.	
14	5295483	1994-03-22	Nowacki et al.	X
15	5315630	1994-05-24	Sturm et al.	
16	5363844	1994-11-15	Riederer et al.	
17	5389101	1994-02-14	Heilbrun et al.	
18	5394875	1995-03-07	Lewis et al.	
19	5396875	1995-03-14	Kotwicki et al.	

EFS Web 2 1.18 ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /A.A./

Receipt date: 01/23/2010 10656478 - GAU: 2624 Application Number 10656478 Filing Date 2003-09-05 INFORMATION DISCLOSURE First Named Inventor Hassan MOSTAFAVI STATEMENT BY APPLICANT Art Unit 2624 (Not for submission under 37 CFR 1.99) **Examiner Name** Andrae S. Allison

VM 03-009-US

Attorney Docket Number

				7.10
20	5446548	1995-08-25	Gerig et al.	/
21	5448548	1995-09-05	Taneya et al.	
22	5482042	1996-01-09	Fujita	
23	5513646	1996-05-07	Lehrman et al.	
24	5531520	1996-07-02	Grimson et al.	
25	5538494	1996-07-23	Matsuda	X
26	5565777	1996-10-15	Kanayama et al.	
27	5582182	1996-12-10	Hillsman	
28	5588430	1996-12-31	Bova et al.	
29	5603318	1997-02-18	Heilbrun et al.	
30	5619995	1997-04-15	Lobodzinski	/

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH, /A.A./ EFS Web 2 1.16

VM 03-009-US

Attorney Docket Number

31	5622187	1997-04-22	Carol	\ /
32	5638819	1997-06-17	Manwaring et al.	
33	5662111	1997-09-02	Cosman	
34	5662112	1997-09-02	Heid	
35	5727554	1998-03-17	Kalend et al.	
36	5764723	1998-06-09	Weinberger et al.	X
37	5771310	1998-06-23	Vannah	
38	5784431	1998-07-21	Kalend et al.	
39	5794621	1998-08-18	Hogan et al.	
40	5820553	1998-10-13	Hughes	
41	5823192	1998-10-20	Kalend et al.	/

EFS Web 2 1.18 ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /A.A./

Receipt date: 01/23/2010 Application Number 10656478 10656478 - GAU: 2624 2003-09-05 Filing Date INFORMATION DISCLOSURE First Named Inventor Hassan MOSTAFAVI STATEMENT BY APPLICANT 2624 Art Unit (Not for submission under 37 CFR 1.99) Examiner Name Andrae S. Allison Attorney Docket Number VM 03-009-US Heilbrun et al. 1998-11-17 42 5836954 Bucholz 43 5891034 1999-04-06 Schuster et al. 5906202 1999-05-25 44 45 5912656 1999-06-15 Tham et al. 46 5954647 1999-09-21 Rova et al 47 5993397 1999-11-30 Branson Epstein et al. 48 5997883 1999-12-07 Leis 49 6061644 2000-05-09 50 6076005 2000-06-13 Sontag et al. Add If you wish to add additional U.S. Patent citation information please click the Add button. Remove U.S.PATENT APPLICATION PUBLICATIONS Pages.Columns.Lines where Examiner Cite Kind Publication Name of Patentee or Applicant Publication Number Relevant Passages or Relevant Initial* Nο Code1 Date of cited Document Figures Appear

INFORMATION DISCLOSURE				Filing Date 20			2003-09-05	2003-09-03			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)			First I	Named	Inventor H	assan MOSTAFAVI					
			Art U	nit		2624					
			Examiner Name Andrae S. Allison								
					ney Doc	ket Number	VM 03-009-US		\neg		
	1										
If you wis	h to a	dd additional U.S. Pub	lished Ap	plication	n citatio	n information	please click the Add but	ton. Add			
				FORE	GN PAT	ENT DOCU	MENTS	Remove	_		
Examiner Initial*	Cite No	Foreign Document Number ³	Countr Code ²		Kind Code ⁴	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5		
	1	4341324	DE		A1	1995-06-08	Siemens AG	\ /			
	2	79458	FI			1989-09-29	Seppo Peltola				
	3	9816151	wo			1998-04-23	The Trustees of Columb U. in the City of NY	ia			
	4	9838908	wo			1998-09-11	Schneider Medical Technologies, Inc.	V			
	5	9852635	wo			1998-11-26	William Beaumont Hospital				
	6	19856467	DE			2000-05-31	Stuschke et al.				
	7	02085455	wo			2002-10-31	Dyn'r				
	8	0024333	wo			2000-05-04	Varian Medical Systems Inc.				
		1					1	1 -			

Application Number

10656478

10656478 - GAU: 2624

Receipt date: 01/23/2010

Receipt date: 01/23/2010			Applic	ation N	lumber		10656478 10656478 - GAU: 2624			
				Filing	Date			2003-09-05		
		TION DISCLOSU		First N	lamed	Inventor	Hass	an MOSTAFAVI		
	STATEMENT BY APPLICANT		Art Un	iit			2624			
(Not for	subm	ission under 37 CFR 1	1.99)	Exami	ner Na	me	Andr	ae S. Allison		
				Attorn	ey Doc	ket Numb	er	VM 03-009-US		
_										
	9	9830977	wo			1998-07-1	6	Qualisys AB	\ /	
	10	2002090118	JP			2002-03-2	27	Olympus Optical Co. Ltd.		
	11	2000262511	JP			2000-09-2	6 8	Toshiba Iyo system Engineering KK Toshiba Corp.		
	12	2000325339	JP			2000-11-2		GE Yokogawa Medical Systems Ltd.		
	13	03003796	wo			2003-01-0		/arian Medical Systems, nc.		
	14	1050272	EP			2000-11-0		General Electric Company	/ \	
If you wis	h to a	dd additional Foreign Pa	atent Do	cument	citation	information	n ple	ase click the Add butto	n Add	
			нои	N-PATEN	IT LITE	RATURE	DOC	UMENTS	Remove	
Examiner Initials*	Cite No		nal, seri	ial, sympo	osium,	catalog, et		e article (when approp te, pages(s), volume-is		T5
	1	ADAMS, W.B. et al. "Cor or Receivers" IEEE (April					for Pa	ssive Time-Delay Estimal	tion with Moving Source	
	2							II Superparamagnitic Iron Study* Radiology (June 1		

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /A.A./

AXEL, L. et al. "Respiratory Effects in Two-Dimensional Fourier Transform MR Imaging" Radiology (Sept. 1986) 160

3

(3):795-801.

Receipt date: 01/23/2010 10656478 - GAU: 2624 Application Number 10656478 Filing Date 2003-09-05 INFORMATION DISCLOSURE First Named Inventor Hassan MOSTAFAVI STATEMENT BY APPLICANT Art Unit 2624 (Not for submission under 37 CFR 1.99) Andrae S. Allison **Examiner Name** Attorney Docket Number VM 03-009-US

4	BALTER, J.M. et al.; "Uncertainties In CT-Based Radiation Therapy Treatment Planning Associated With Patient Breathing"; Int. J. Radial. Oncol. Biol., Phys. 36; pp. 167-174 (August 1996).	
5	BANKMAN, I.N. et al. *Optimal Detection, Classification, and Superposition Resolution in Neural Waveform Recordings* IEEE) August, 1993) 40(8):836-841).	
6	BARONI, G. and G. Ferrigno "Real-time Motion Analysis for Definition and Control of Patient Position in Radiotherapy" SPIE 0-81942084-0/96 2709:506-515.	
7	BELLENGER, N.G. et al., "Left Ventricular Quantification in Heart Failure By Cardiovascular MR Using Prospective OS Respiratory Navigator Gating: Comparison With Breath-Hold Acquisition", J. Magn. Reson. Imaging 11; pp. 411-417; (April 2000).	
8	CHO, K. et al., "Development Of Respiratory Gated Myocardial SPECT System", J. Nucl. Cardial. 6; pp. 20-28; (Jan. IFeb. 1999).	
9	DANIAS, P.G. et al. "Prospective Navigator Correction of Image Position for Coronary MR Angiography" Radiology (June 1997) 203:733-736.	
10	DAVIES, S.C. et al.; "Ultrasound Quantitation Of Respiratory Organ Motion in The Upper Abdomen"; Br. J. Radiol. 67; pp. 1096-1102 (November 1994).	
11	DU, Y.P. "Prospective navigator gating with a dual acceptance window technique to reduce respiratory motion artifacts in 3D MR coronary angiography" Int'l J. Cardiovascular Imaging (2003) 19:157-162.	
12	DU, Y.P. et al. "A comparison of prospective and retrospective respiratory navigator gating in 3D MR coronary angiography" Int'l J. Cardiovascular Imaging (2001) 17:287-294.	
13	EHMAN, R.L. et al.; "Magnetic Resonance Imaging With Respiratory Gating: Techniques and Advantages"; Am. J. Roenigenol143; pp. 1175-1182 (December 1984).	
14	FEE, M.S. et al. "Automatic Sorting of Multiple Unit Neuronal Signals in the Presence of Anisotropic and non-Gaussian Variability" J. Neuroscience Methods (1996) 69:175-188.	

EFS Web 2 1.16 ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /A.A./

Receipt date: 01/23/2010 10656478 - GAU: 2624 Application Number 10656478 INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Filing Date		2003-09-05		
First Named Inventor Hassa		n MOSTAFAVI		
Art Unit		2624		
Examiner Name	Andra	e S. Allison		
Attorney Docket Numb	er	VM 03-009-US		

15	FELBLINGER, J. et al. "Effects of physiologic motion of the human brain upon quantitative H-MRS: analysis and correction by retrogating" NMR in Biomedicine (1998) 11:107-114.	
16	FISHBEIN, K.W. et al. "The lever-coil: A simple, inexpensive sensor for respiratory and cardiac motion in MRI experiments" Magnetic Resonance Imaging (2001) 19:881-889.	
17	FROLICH, H.et al.,"A Simple Device For Breath-Level Monitoring During CT", Radiology 156; p. 235 (July 1985).	
18	GERIG, L.H. et al. "The Development and Clinical Application of a Patient Position Monitoring System" Ottawa Regional Cancer Centre, General Division, 501 Smyth Rd., Ottawa, Ontario, Canada K1H8L6; National Research Council, IIT, Ottawa, Ontario, Canada K1A OR6, SpIE Videometrics III (1894) 2350:59–72.	
19	HAACKE, E.M. and G.W. Lenz "Improving MR Image Quality in the Presence of Motion by Using Rephasing Gradients" AJR (June 1987) 148:1251-1258.	
20	HANLEY, J. et al.; "Deep Inspiration Breath-Hold Technique For Lung Tumors: The Potential Value of Target CS Immobilization And Reduced Lung Density In Dose Escalation", Int. J. Radial. Oncol., Biol. Phys. 45, pp. 603-611 (October 1999).	
21	HENKELMAN, R.M. et al.; "How Important Is Breathing In Radiation Therapy Of The Thorax?"; Int. J. Radiat. Oncol., Bioi., Phys. 8; pp. 2005-2010 (November 1982).	
22	HOFMAN, M.B.M. et al.; "MRI Of Coronary Arteries: 20 Breath-Hold vs. 3D Respiratory-Gated Acquisition"; J. of Compo Assisted Tomography 19; pp. 56-62 (Jan IFeb. 1995).	
23	HUBER, A. et al. "Navigator Echo-Based Respiratory Gating for Three-Dimensional MR Coronary Angiography: Results from Healthy Volunteers and Patients with Proximal Coronary Artery Stenoses" AJR (July 1999) 173:95-101.	
24	IWASAWA, Tae, et al.; "Normal In-Plane Respiratory Motion of the Bilateral Hemidiaphragms Evaluated By Sequentially Subtracted Fast Magnetic Resonance Images", Journal of Thoracic Imaging, 1999; Vol. 14, No 2; pp. 130-134.	_
25	JOHNSON, L.S. et al., "Initial Clinical Experience With A Video-Based Patient Positioning System", Int. J. Radial. Oncol. Biol. Phys. 45; pp. 205-213; (August 1999).	

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /A.A./

Receipt date: 01/23/2010 Filing Date 2003-09-05 INFORMATION DISCLOSURE First Named Inventor Hassan MOSTAFAVI STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number

Art Unit 2624 Andrae S. Allison **Examiner Name** Attorney Docket Number VM 03-009-US

10656478

10656478 - GAU: 2624

26	JOLESZ, Ferenc M.D., et al.; "Image-Guided Procedures And The Operating Room Of The Future"; Radiology; SPL Technical Report #48; May 1997: 204:601-612.	
27	JOSEFSSON, T. et al. "A Fiexible High-Precision Video System for Digital Recording of Motor Acts Through Lightweight Reflex Markers" Computer Methods & Programs in Biomedicine (1996) 49:119-129.	
28	KACHELRIESS, Marc, et al.; "Electrocardiogram-correlated Image Reconstruction From Subsecond Spiral Computed Tomography Scans Of The Heart"; Med. Phys. 25(12); December 1998; pp. 2417-2431.	
29	KEATLEY, E. et al.; "Computer Automated Diaphragm Motion Quantification in a Fluoroscopic Movie", Dept. of Medical Physics, Memorial Sloan-Kettering Cancer Center, New York; 3 pps. 1749-1751	
30	ktM, W.S., et al.; "Extension of Cardiac and Respiratory Motion Cycles by Use of Projection Data and its Applications to NMR Imaging"; Magnetic Resonance in Medicine 13; 1990; pp. 25-37.	
31	KORIN, H.W. et al.; "Respiratory Kinematics Of The Upper Abdominal Organs: A Quantitative Study"; Magn. Rason. Med. 23; pp. 172-178 (January 1992).	
32	KUBO, H.D. et al.; "Breathing-Synchronized Radiotherapy Program at the University of California Davis Cancer Center", Med. Phys. 27(2); February 2000; pp. 346-353.	
33	KUBO, H.D. et at, "Compatibility Of Varian 2100C Gated Operations With Enhanced Dynamic Wedge And IMRT Dose Delivery"; Med. Phys. 27; pp. 1732-1738; (August 2000).	
34	KUBO, H.D. et al., "Potential and Role of a Prototype Amorphous Silicon Array Electronic Portal Imaging Device in Breathing Synchronized Radiotherapy"; Med. Phys. 26(11); November 1999, pp. 2410-2414.	
35	KUBO, H.D. et al.; "Respiration Gated Radiotherapy Treatment: A Technical Study"; Phys. Mad. Bioi. 41; pp. 83-91; (1996).	
36	KUTCHER, G.J. et al., "Control; Correction, and Modeling Of Setup Errors and Organ Motion", Semin. Radiat. Oncol. 5; pp. 134-145 (April 1995).	

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH, /A.A./ EFS Web 2 1.16

Receipt date: 01/23/2010 10656478 - GAU: 2624 Application Number 10656478 INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Filing Date		2003-09-05
First Named Inventor	Hassa	an MOSTAFAVI
Art Unit Examiner Name Andra		2624
		ne S. Allison
Attorney Docket Numb	er	VM 03-009-US

37	LEE, M.W. AND I. COHEN "Human Body Tracking with Auxiliary Measurements" IEEE International Workshop on Analysis and Modeling of Faces and Gestures (2003) 8 pages, located at httl://iris.usc.edu/~icohen/projects/human/body/index.htm.	
38	LETHIMONNIER, F. et al.; "Three-Dimensional. Coronary Artery MR Imaging Using Prospective Real-Time Respiratory DE Navigator and Linear Phase Shift Processing: Comparison With Conventional Coronary Angiography", Magn. Reson. Imaaine 17; DO. 1111-1120; (1999)	
39	LEWIS, C.E. et al., "Comparison Of Respiratory Triggering And Gating Techniques For The Removal Of Respiratory Artifacts In MR Imaging", Radiology 160; pp. 803-810; (September 1986).	
40	LI, D. et al.; "Coronary Arteries: Three-dimensional MR Imaging With Retrospective Respiratory Gating"; Radiology; December 1996; Vol. 201; No.3.; pp. 857-863.	
41	LIEBERMAN, J.M. et al. "Gated Magnetic Resonance Imaging of the Normal Diseased Heart: Radiology (Aug. 1984) 152:465-470.	
42	LOPRESTI, B.J. et al. "Implementation and Performance of an Optical Motion Tracking System for High Resolution Brain PET Imaging" IEEE Transactions on Nuclear Science (December, 1999) 46(6):2059-2067.	
43	LUKER, Gary D., et al.; "Ghosting of Pulmonary Nodules With Respiratory Motion: Comparison of Helical and ConvenHonal CT Using an In Vitro Pediatric Model", AJR:167; November 1996; pp. 1189-1193.	
44	MAGERAS, G. et al.; "Initial Clinical Evaluation Of A Respiratory Gating Radiotherapy System"; 22nd Annual EMBS International Conference, Chicago. IL.; pp. 2124-2127; (July 23-28, 2000).	
45	MAGERAS, G.S. et al.; "Respiratory Motion-Induced Treatment Uncertainties"; Patras Medical Physics 99- VI International Conference On Medical Physics, Monduzzi Editore; pp. 33-39; (September 1999).	
46	MAGERAS, G.S., "Interventional Strategies For Reducing Respiratory-Induced Motion In External Beam Therapy"; The Use of Computers in Radiation Therapy XIIIth International Conference, Heidelberg, Germany; pp. 514-516; (May 2000).	
47	MAH, D. et al.; "Technical Aspects Of The Deep Inspiration Breath Hold Technique In The Treatment Of Thoracic Cancer"; Int. J. Radiat. Oncol., Biol., Phys. 48; pp. 1175-1185; (November 2000).	

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /A.A./

STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)			First Named Inventor	Hassan MOSTAFAVI					
			Art Unit		2624				
			Examiner Name Andrae S. Allison		ae S. Allison				
			Attorney Docket Number		VM 03-009-US				
	48	MAH, K. et al.; "Time Varying Dose Due To Respiratory Motion During Radiation Therapy Of The Thorax"; Proceedings of the Eighth Infl Conference on the Use of Computers In Radiation Therapy, Toronto, Canada; July 9-12,1984; 00. 294-298.							
	49	MALONE, S. et al.; "Respiratory-Induced Prostate Motion: Quantification And Characterization", Int. J. Radial. Oneal., Bioi., Phys. 48; pp. 105-109; (August 2000).							
	50	MANKE, D. et al. "Model Evaluation and Calibration for Prospective Respiratory Motion Correction in Coronary MR Angiography Based on 3-D Image Registration" IEEE Transactions on Medical Imaging (Sept. 2002) 21(9):1132-1141							
f you w	ish to a	⊥ add additional non-patent literat	ure document citation info	rmatio	n please click the Add b	outton Add			
			EXAMINER SIGNA	TURE		07/00/0040			
xaminer Signature /Andrae Allison		ature /Andrae Allisor	Date Conside		Date Considered	07/29/2010			
		nitial if reference considered, w							

Application Number

Filing Date

10656478 2003-09-05 10656478 - GAU: 2624

¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.

Receipt date: 01/23/2010

INFORMATION DISCLOSURE